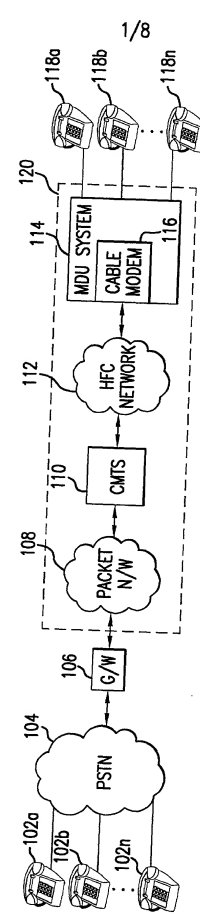
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Inventor: Theodore F. Rabenko; Tel: 202/371-2600
Title: Delay Reduction Method for Telephony Systems with
Multiple Packet Generators



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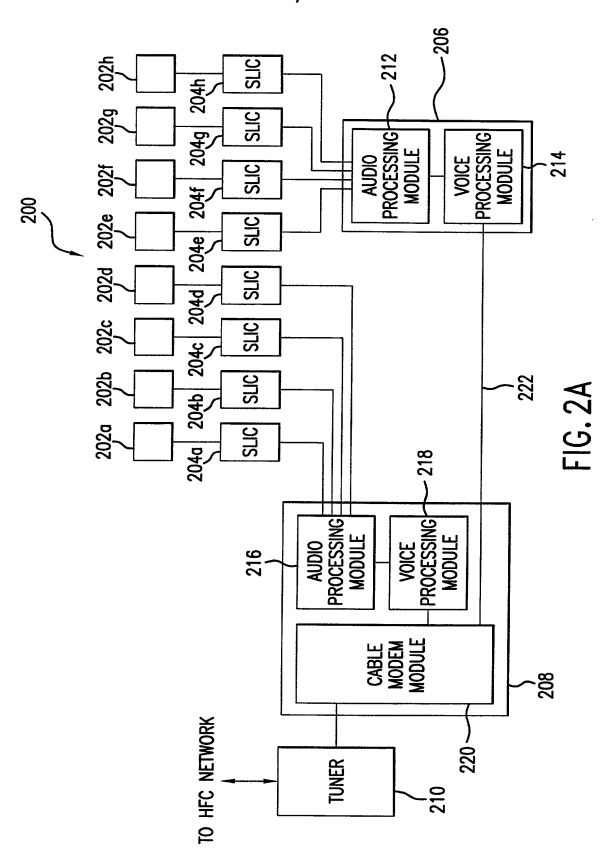
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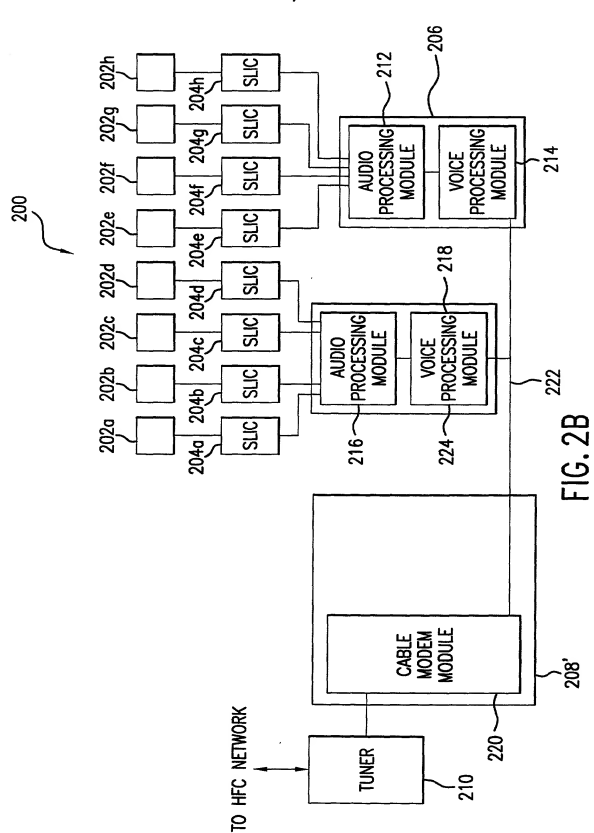
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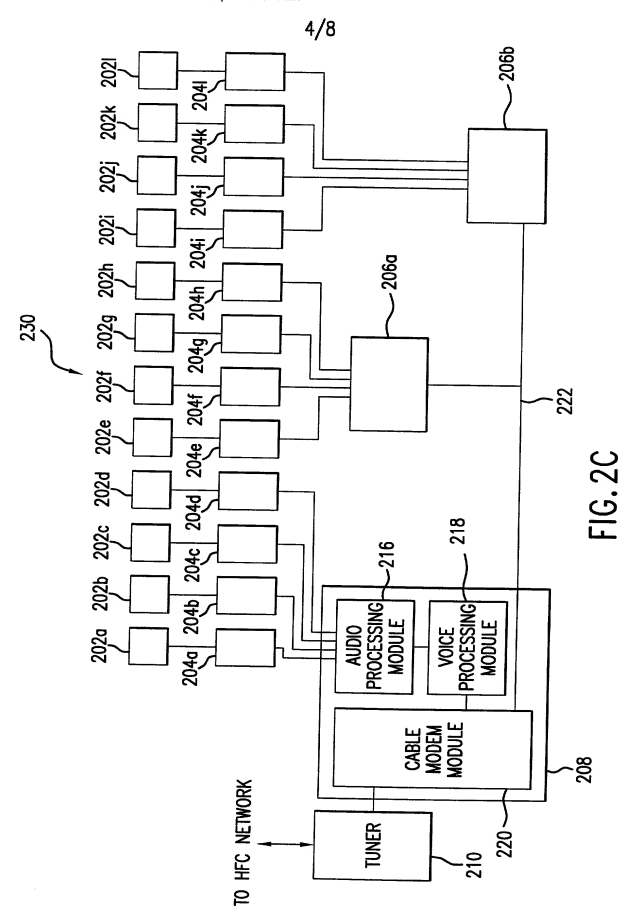
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Inventor: Theodore F. Rabenko; Tel: 202/371-2600
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Multiple Packet Generators

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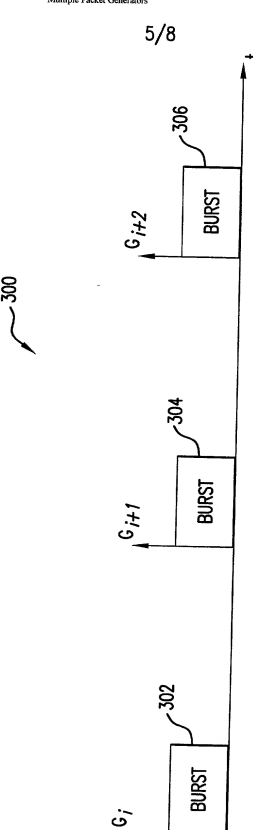


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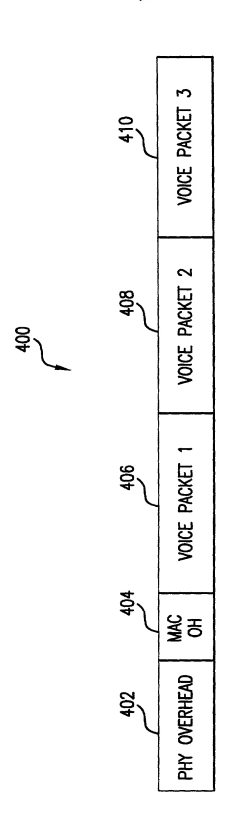
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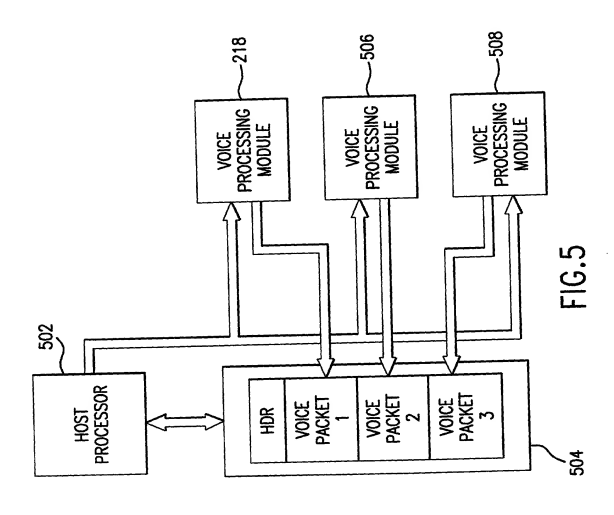
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Multiple Packet Generators

8/8 600 602 RECEIVE FIRST ANALOG VOICE RECEIVE SECOND ANALOG VOICE SIGNALS FROM ONE OF A FIRST SIGNALS FROM ONE OF A SECOND PLURALITY OF SUBSCRIBER LINES PLURALITY OF SUBSCRIBER LINES 604 606 CONVERT THE FIRST ANALOG CONVERT THE SECOND ANALOG VOICE SIGNALS INTO FIRST **VOICE SIGNALS INTO SECOND** DIGITAL VOICE SIGNALS DIGITAL VOICE SIGNALS 608 610 COMPRESS THE FIRST DIGITAL COMPRESS THE SECOND DIGITAL VOICE SIGNALS INTO A SECOND VOICE SIGNALS INTO A FIRST **VOICE PACKET VOICE PACKET** 612 614 TRANSFER THE FIRST VOICE TRANSFER THE SECOND VOICE PACKET TO A BUFFER PACKET INTO THE BUFFER 616 ASSEMBLE A PACKET FOR UPSTREAM TRANSMISSION 618 FROM THE FIRST VOICE PACKET AND THE SECOND VOICE PACKET IN THE BUFFER TRANSMIT THE ASSEMBLED PACKET FOR DELIVERY - 620 OVER A DATA NETWORK

FIG.6